

February 5, 2010

ICD Coatings
13911 NW Third Ct.
Suite 100
Vancouver, Washington 98685

Attention: Steve O Halloran E: steve@icdcoatings.com

Re: *Dow Corning Construction Sealants and OpaciCoat 500*

Dow Corning has completed extensive adhesion testing on OpaciCoat 500 surfaces prepared by ICD and supplied to Dow Corning. Dow Corning and ICD have also jointly completed full unit testing of a 4 sided structurally glazed unit with the structural glazing to the OpaciCoat 500 surface using Dow Corning 995 Silicone Structural Sealant.

Based on these results, Dow Corning has concluded that OpaciCoat 500 is a suitable substrate for 2 sided and 4 sided silicone structural glazing. This suitability is contingent on the following criteria:

- Only Dow Corning 995 Silicone Structural Sealant and Dow Corning 983 SGS are acceptable for structural glazing on OpaciCoat 500 coated surfaces
- OpaciCoat 500 must be applied by an approved applicator per ICD
- Quality control methods and records from the coating application must be continuously maintained by the applicator. Dow Corning may request these at any time; but maintenance and auditing of such QC programs/records is at the discretion of ICD and their approved applicators
- Dow Corning structural warranties do not cover substrate failure or any loss of adhesion between the coating and the glass

Please feel free to contact me should you have any questions.

Sincerely,

DOW CORNING CORPORATION



Kelly Charbonneau
Technical Services Engineer
Construction Industry
Dow Corning Corporation
4742 Liberty Road S. #346
Salem, OR 97302
503 581 6239 ph
k.charbonneau@dowcorning.com

cc: Chris Combs; DCC
Kris Vockler; ICD; krisvockler@icdcoatings.com
Larry Vockler; ICD; larryvockler@icdcoatings.com
Abram Scurlock; ICD; abram@icdcoatings.com
Skip Foil; skip@icdcoatings.com

Dow Corning Corporation
Midland, Michigan 48686-0994

Phone: (989) 496-4000
www.dowcorning.com

DOW CORNING